RISK ASSESSMENT OF WORK ACCIDENTS DURING THE INSTALLATION AND MAINTENANCE OF TELECOMMUNICATION NETWORKS

Sebastian Marius Rosu1*, Luminita Rosu2, George Dragoi3, Ionel Bujorel Pavaloiu3

1Special Telecommunications Service, Radio Communications Department, 060042 Bucharest, Romania
2KBE Engineering, 120247 Buzau, Romania
3University “POLITEHNICA” of Bucharest, Department of Engineering in Foreign Languages, 060032 Bucharest, Romania

Abstract

Work accidents are a major issue in occupational safety and health. Employees of companies that offer telecommunications services are exposed to work accidents, especially during installation and operation of radio networks, operations that involve, in most cases, working at height (e.g. telecom towers or pylons). The exploiting of risk assessment tools by the ones involved in this business could cut both human and financial losses caused by workplace hazards. Starting from this premise and using a knowledge-based application, this paper presents a risks assessment tool for work accidents that has as main features the probability and the severity of consequences in hazards that can come about in the telecommunications industry.

Key words: knowledge application, knowledge base, telecommunication network, work accident, workplace risk assessment

Received: November, 2014; Revised final: February, 2015; Accepted: February, 2015